

APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION A:

		0011704	0700		201 14		
PRODUCT DAT	A SHEET	CONTRA	CTOR	NAME: CAMS	S Shelters		
1.PART NUMBER: CAMSS-KSS-IG				2.NSN:			
3.NAME: CAMSS Kitchen Shelter System (Initial)		4.TYPE: Kitchen Shelter System		nelter System	5.CLASS:		
6.COLOR: 483 Olive Drab		7. Support			8.SERIES: CAMSS20EX		
		System: Frame					
9. INTENDED USE: Kitchen Shelter System includes multiple shelters that complex together.							
10.DIMENSIONS	LENGTH: 40'/shelter		WIDTH: 20' /shelter		HEIGHT: RIDGE/EAVE: 7' Eave		
(IN FEET AND INCHES)					10' Peak Height		
11.DIMENSIONS	LENGTH: 4	LENGTH: 40'/shelter		26'/shelter			
(EXTERNAL							
GUYED)							
12.SQUARE FEET							
4,800 Square Feet			14.WEIGHT		15.SHIPPING CUBE		
(POUNDS, UNPAC	KAGED) 6,680	lbs	(PACK		(PACKAGED) 672 sq. ft		
(7,380 lk	os .	total		
16SHIPPING	LENGTH:		WIDTH	: 96"/container	HEIGHT: 48"/container		
CONTAINER 17.SET-UP TIME/	84"/contai	ner	10 CTDI	KE TIME/			
	ONS 3 hours/8	persons for			1.5 hours/8 persons		
complete CAMSS K					no noute persons		
					des two (2) CAMSS20EX40 Shelters for		
					EX40 storage shelter. Also included		
					mplete CAMSS KSS (I) with all tools		
required for set up pack into three composite containers. Included with the shelters is a rugged aluminum 2" x 3" frame system with a tensioned MIL Spec cover system. The cover system is designed for specific openings							
to match up with the ventilation requirements of the kitchen. The extreme temperature kit included helps to							
20.DESCRIPTION: The CAMSS Kitchen Shelter System was developed in cooperation with U.S Army Natick, U.S. Air Force Services, and Air Combat Command as the new kitchen system for deployed operations. The CAMSS KSS (I) is an integrated complex of shelters designed to provide feeding and dining facilities for 550. The CAMSS KSS (I) provides a compact more functional kitchen system while providing more useable space with the 7' straight sidewalls. The CAMSS KSS has been tested extensively in harsh environments to show the durability of the system. It has also been tested with the new kitchen equipment. The CAMSS shelter is compatible with existing military fluorescent lighting systems. Optional lights in accordance with MIL-L-44259 are available. It may be connected to a TEMPER vestibule and it is supported by optional trailer systems with generators and ECUs.							
21. SUPPORT	PART NUMBER	R Include	d D	ESCRIPTION			
EQUIPMENT:	Or NSN	or					
		Optiona					
Product Data Sheet	CAMSS-EL-F50W	/-1 Included	d Fluorescent lights				
	CAMSS-EL-F50W	/- Optiona	al Option	l Optional EMI Lights are available			
	EMI1						
ELECTRICAL							
OUTLET SET Product Data Sheet							
FLOORING	CAMSS20EX40-PF	L01 Included	Fabric fl	oor with cutouts for	base stubs and Velcro to attach to cover		
Product Data			hard plastic flooring		Sase Stabs and velolo to attach to cover		
Sheet	CAMSS-HFLD/SF	Optiona	i mard pl	asuc nooring			
HEATER							

Product Data Sheet				
AIR CONDITIONER	CAMSS-5TECU01	Optional	Five ton ECU with 12kw of heating	
Product Data Sheet	CAMSS-2.5TECU01	Optional	2.5 ton ECU with 12kw of heating	
GENERATOR Product Data Sheet	CAMSS-G125KW	Optional	125Kw Generator	
POWER DISTRIBUTION Product Data Sheet	CAMSS-E4SPDS	Optional	Four shelter power distribution system	
TRAILER MOUNTED SUPPORT SYSTEM Product Data Sheet	CAMSS-LTT-LE	Optional	CAMSS Light Tactical Trailer System	
INSULATED LINER Product Data Sheet	CAMSS20EX-HLLE	Optional	CAMSS Insulcam liner system installs quickly and easily like the basic liner system and reduces demand on ECUs by 42%	
INSULATED FLOORING Product Data Sheet				
SOLAR SHADE/ CAMOU. NETT Product Data Sheet	CAMSS20EX-PSF01	Optional	CAMSS Solar Fly is a unique fly system that slides over the cover and reduces solar load on the shelter.	